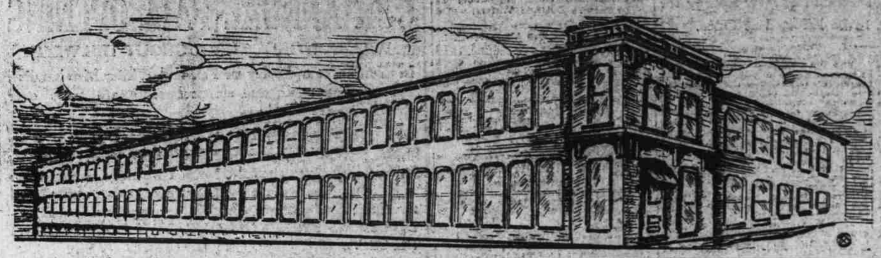
BUILDING ACTIVITY IN EASTERN

NEW WEAVE SHED TO BE CONSTRUCTED BY THE SHETUCKET COMPANY



BUILDING AND BUSINESS. New Work Reported and Contracts

The volume of real estate transact tions for the past week in Connecticut as shown by sales by warranty deed numbered 377, with mortgage loans of \$775,802, while in the game week of last year there were 322 sales

week of last year there were 322 sales with mortgage loans of \$20.745,629, the large increase in mortgages being caused by the issue of railroad bonds in New Haven.

The 12 new companies organized last week have a total authorized capital of \$346,000, comparing with five incorporations, with capital stock of \$210,000 filed in the state in the same week of last year.

reek of last year. Petitions in bankruptcy for the week Petitions in bankruptcy for the week numbered six, with assets of \$22,992 and liabilities of \$47,847. Last year in the corresponding week there were six petitions with assets of \$207,781 and liabilities of \$244,470.

Building permits were granted during the week in the cities of New Haven, Bridgeport, Hartford, Waterbury and Stamford to the number of 142, for buildings costing \$414,560, a large increase over the like week of

large increase over the like week of lest year, when but 63 permits for structures costing \$140,850 were issued. The largest increase for the week is noted in Bridgeport, where 54 permits for buildings costing nearly \$200,000 were reported.

New work during the week includes New work during the week includes stone church and parish bouse in New Maven, parish house in West Haven, Bridgeport and Waterbury; Schoolhouse addition in Waterbury; Schoolhouse in Bridgeport, frame hospital dormitory in Waterbury; frame church in Southington, public garage in Hartford and Ansonia, cold storage in Hartford and Ansonia, cold storage building in Hartford, and residence work in the larger Connecticut cities. Contracts have been let for factory work in New Haven and Bridgeport, residences in New Haven, Hartford, Ansonia and Stamford, public garage in New Haven, weave shed in Norwich, four-family houses in Hartford, and a large number of frame houses of the one and two-family type in almost all the cities of the state reand a large number of frame houses of the one and two-family type in almost all the cities of the state reported by The Commercial Record.

During the past week Norwich had five sales of real estate to eleven a year ago. The mortgage loans for the respective years are \$10,400 and \$5,300. In New London there were two sales of realty last week to 21 a year ago. The loans for the two weeks are delevation will have 13 windows. In New London there were two sales of realty last week to 21 a year ago. The loans for the two weeks and elevation will have ten windows. The loans for the two weeks and elevation will have ten windows. Making a total of 162 windows. In New London there were two sales of realty last week to 21 a year ago. The loans for the two weeks \$4,400 and \$27,050 respectively.

eering operations in New England as compiled by The F. W. Dodge Company, follow:

Contracts to Sept. 29, 1915 \$131,550,000 Contracts to Sept. 29, 1914 129,426,000 Contracts to Sept. 29, 1912 148,540,000 Contracts to Sept. 29, 1911 134,705,000 Contracts to Sept. 29, 1912 148,540,000 Contracts to Sept. 29, 1911 134,705,000 Contracts to Sept. 29, 1911 134,705,000 Contracts to Sept. 29, 1910 121,889,000 Contracts to Sept. 29, 1910 121,889,000 Contracts to Sept. 29, 1901 121,532,000 Contracts to Sept. 29, 1901 121,532,000 Contracts to Sept. 29, 1903 79,764,000 Contracts to Sept. 29, 1905 79,764,000 Co Contracts to Sept. 29, 1910 Contracts to Sept. 29, 1910 Contracts to Sept. 29, 1900 Contracts to Sept. 29, 1908 Contracts to Sept. 29, 1907 Contracts to Sept. 29, 1906 Contracts to Sept. 29, 1905 Contracts to Sept. 29, 1904 Contracts to Sept. 29, 1904 Contracts to Sept. 29, 1902 Contracts to Sept. 29, 1902 Contracts to Sept. 29, 1902 Contracts to Sept. 29, 1902

PLUMBING AND GAS FITTING

Call Up 734

With or Without Gas Attachments but Always EFFICIENT and ECOMOMICAL—

MODEL RANGES We furnish Repairs for all makes of Ranges

Weave Shed For Shetucket Company

Important Addition for Local Industry Will be 356 Feet Long and Two Stories High-Completion of Beckwith Residence—Other Construction Work.

The contract awarded last week to Archibald Torrance by the Shetucket Company for a new weaving mill calls for the completion of the new two-story brick building in 120 days or four months. The construction work was begun this week by Contractor Torrance and present expectations are that the new mill will be ready for occupancy during the early part of February, if not sooner. The Shetucket Company is building the new mill not because their present output has been materially increased over their output of former years, but because they deaire to provide better working facilities for their help as their present mill is comewhat cramped. The new building is to be used entirely for weaving and will allow for a rearrangement of the machinery in the old mill. Some of the departments are to be transferred to other locations when the new mill is completed and others are to be enlarged. This will be true of the finishing department, which now occupies one floor and part of the second floor of one of the second floor of one of the second floor being at present occupied by spoolers and bottom of the stairs. There are three floor of one of the mill buildings, the remainder of the second floor being at present occupied by spoolers and warpers. These machines are to be removed to another part of the mill, and the partition on this floor is to be torn down throwing the entire floor into one large room which will be occupied by the finishing department which is considered as ranking among the best equipped in the country.

dows, making a total of 162 windows in the entire building. As each window frame is to be 8 ft. 4 in. wide and

15 feet.

A trussed bridge 10x10, will connect the new weaving mill with No. 2 weaving mill. At each end of the bridge there will be fire-proof doors.

When completed, steps will at once be taken for the moval of the 650 looms now in operation to the new mill and this number will be increased to 1000. The mill will be equipped with electric motors, like other departments in the plant, the electric power being generated by the company's own generators.

pany's own generated by the com-pany's own generators.

The interior of the new mill is to be very attractively finished off and the grounds will be graded and sown with grass seed in time for spring.

In the past few months Agent R. A. Smith has made a number of improve-ments in machinery and system at the plant.

There has been installed one of the

the best equipped in the country.

The outside length of the new millis to be 356 feet, the width about 85feet and the height about 40 feet at

dow frame is to be 8 ft. 4 in. wide and automatic.

LAND

BUILDING OPERATIONS

BUILDING OPERATIONS

Sof Building and Engin
Building a

The tower will extend about 8 feet above the rof and will be cement water-proofed and the entire building will have five-ply roofing. The roof pitch will be 3-8 in. to the foot and there will be a 36 inch concrete gutter the entire length of the mill. The height between floors will be about 15 feet.

A trussed bridge 10x10, will connect the new weaving mill with No. 2 weaving mill. At each end of the bridge there will be fire-proof doors.

When completed, steps will at once the new schoolhouse completed, steps will at once the new schoolhouse completed, it is expected.

Posteffice Work Delayed.

Postoffice Work Delayed. The work on the roof of the local post office has been temporarily held up owing to the non arrival of the terra cotta which is expected about November 1 and the work will be then pushed along to completion. The necticut Engineering company

MANSFIELD.

New buildings which are to be erected on the grounds of the epi-leptic colony at Mansfield are to be for the Connecticut Training school for feeble minded and will be a power building and laundry which will cost about \$25,000.

Although the last legislature appropriated \$200,000 for the catabilish-

Plans to Provide for 1000 at School

The Reden Construction Co. began Monday night the job of moving the three dwelling houses in Groton across the tracks of the Groton & Westerly trolley line. Work was commenced after midnight, so as not to interfere with trolley traffic. One house was moved a night.

A GRICULTURAL INTERESTS

STORAGE OF VEGETABLES. Three Important Considerations Which Need Attention.

There are three important consid erations in connection with the plac-ing of vegetables in storage. The veg-etables themselves should be of good quality, free from disease or bruises, they must not be put in to early or piled so that any heating will take place, and they must not be subjected to an atmosphere which is so dry that it will cause wilting and thereby their quality. It is possible for the home gardener to keep root crops, potatoes, cabhage and squash for some months in most house cellars with the exer-

The staircase leading to the upper floor is of tak construction and is lighted by electricity which may be controlled by switches at the top and bottom of the stairs. There are three chambers in each of which there is a large clothes press with mahogany finished doors coneaining full length French beveled mirrors. The floors throughout the upper story are of quartered oak and the absence of door cills adds to the appearance.

The chamber doors are composed of one panel and each is provided with a small knocker. In addition to the chambers are provided with a small knocker. In addition to the chambers there is a large linen closet, electrically lighted, and a bath room. The walnacotting is of tile. There is a garden. This is the "vegetable pit." The casentials are: A well drained plece of land conveniently located and some material to cover the "pit" after cold weather comes.

The copieruction work was in charge there of a space three or four feet weather, the hot water system is automatic.

The construction and is in most house cellars with the exercise of some precautions, even where a cool cellar is not growided.

Vegetables should be stored as far away from the heater as possible, excepting in cellars, where freezing occurs, if there is a cement floor it is best to pack the root crops in boxes or barrels and cover the top with clean sand or sifted soil in which there is a small knocker. In addition to the chambers are provided with a small knocker. In addition to the chambers are provided with a small knocker, and the provided with a small knocker. In addition to the chambers are provided with a small knocker, and the provided with a small knocker. In addition to the chambers are provided with a small knocker. In addition to the chamber of a large firm closet, the home gardener lacks a storage place, there is an alte

APPLE ORCHARDS.

Bordeaux Mixture Save Best Results in Killing Fungicides.

Bulletin 161 of the New Hampshire Station gives a summary of five years' spraying experiments in the apple orchards of New Hampshire, the work being carried out for the control of particular diseases and the action of different fungicides being tested.

No fungicide was found to hold the diseases to reach a control to the control of the c

No fungicide was found to hold the diseases in check as well as Bordeaux mixture. When showers follow soon after an application of Bordeaux the leaves are likely to be spotted and the fruit runsseted by the fungicide, but this injury is seldom of sufficient importance to be detrimental except in the case of extra fancy fruit. No commercial form of Bordeaux was found as satisfactory as the home-made article, and many of the mixtures on the market proved practically worthless. For the apple orchard a 3:3:50 solution is recommended.

Lime-sulphur in most cases proved

a satisfactory substitute for Bordeaux. It caused little or no injury and in some seasons controlled the diseases as well as the copper fungicide. When diseases are serious and the season is a rainy one, more applications of lime-sulphur wil be required than of Bor-deaux. The self-boiled lime-sulphur has given good results for the preven-tion of leaf spot, but in most cases has not held other diseases in check has not held other diseases in check as well as Bordeaux and commercial lime-sulphur. It is said that the value of the lime-sulphur will vary greatly with the quality of the lime used and the cafe in making the solution.

Apples of the Baldwin variety are believed to be more susceptible to spray injury than those of the variety McIntosh.

ALFALFA AS A WEED EXTER MINATOR

According to Bulletin 143 of

CONTEST AT STORRS From Now On Will Be Clear Gain Over Last Year.

Judge Marvin said it was the intention of the commission to provide plans for the accommodation of nearly 1,000 persons. At present the commission has a waiting list of 300 persons and the governor has a list of 30 or 40 who cannot be accommodated, because there is no place to put them. There are today 200 patients at Lakeville, and there is not room for any more. When the institution at Mansfield is finished all the male patients, who do not attend school because of their age or intellectual deficiency, will be transferred from Lakeville to Mansfield and the vacantes at the former place filled from those who are on the waiting list.

It is believed it will be necessary to continue the schol at Lakeville indefinitely. otal production for all pens was 145,for the full fifty-two weeks last year Thus all eggs produced from now en total and only 4691 eggs are necessary

will be a clear gain over last year's total and only 4691 eggs are necessary to bring the average yield up to 156. The total production for the week was 2510 which, although 802 less than for the preceeding week, is relatively 477 more than for the corresponding week last year.

Tom Barron's English Wyandottes that laid 57 eggs last week maintained their position by laying 53 eggs. Second place was won by N. W. Hendryx's pen of White Leghorns from New Haven, Conn., with a production of 46 eggs. Three pens namely, Chas. O. Polhemus' R. I. Reds from Newburgh, N. Y.; Louis E. Prickett's Silver Campines from Hazardville, Conn. and the Storrs Stations' sour milk pen of Barred Rocks tied for third place with a yield of 43 eggs each.

It is interesting to note that it is the heavy breeds that are keeping the production up during the home stretch. Out of the 44 pens of Leghorns there were only five that laid more than 30 eggs during the week whereas among the 44 pens of Rocks Reds and Wyandottes, there were twenty-one that isid 31 eggs or better for the week. These distinguished individuals represent four of the heavy breeds as follows: three Barred Plymouth Rocks, two Rhode Island Reds, one White Wyandotte, and one White Orpington. It is this kind of laying when eggs are worth 3 1-2 cents aplece that returns a handsome profit over the cost of feed, labor and nterest on investment.

The monthly awards for September have been announced as follows: the blue ribon was won by Barron's English Wyandottes with a production of 204 eggs. Second prize goes to N. W. Hendryx. New Haven, Conn., whose Leghorns laid 202 eggs for the month The third prize ribbon goes to Charles O. Polhemus, Newburgh, N. Y. whose Rhode Island Reds produced 197 eggs.

The ten leading pens to date are as follows: Tom Barron Cathforth near Preston. England, White Leghorns 1984; F. M. Peasley, Cheshire, Conn., White Leghorns 1980; Hillview Poulity Farm, St. Albans, Vt. Rhode Island Reds, 1893; Ed Cam Hoghton 1901; Windsweep farm Redding Ridge, Conn., White Leghorns 1960; Hillview Poulitry Farm, St. Albans, Vt., Rhode Island Reds, 1893; Ed Cam, Hoghton near Preston, England, White Wyandottes 1861; A. P. Robinson, Calverton, N. Y. White Leghorns, 1841; N. W. Hendryx, New Haven, Conn., White Leghorns 1836; P. G. Platt. Wailingford, Par. White Leghorns 1778; Charles O. Polhemus, Newburgh, N. Y. Rhode Island Reds, 1767.

The ten leading Connecticut pens to date are as follows exempting the four

The ten leading Connecticut pens to date are as follows exempting the four above: Branford Farm, Groton, White Leghorns 1728; Branford Farm, Groton, White Leghorns 1723; A S. Sonderegger, South Coventry, White Leghorns 1723; Homer P. Deming, Winsted. Rhode Island Reds 1663; George Bowles, Westport, White Leghorns 1643; Branford Farm, Groton, White Plymouth Rocks 1627; Springdale Poulitry Farm, Durham, Rhode Island Reds 1584; Branford Farm, Groton, White Leghorns 1652; Mrs. J. D. Beck, Canaan, White Wyandottes 1651; Uncowa Campine Fards, Southport, Silver Campines 1522.

A HEAVY BURDEN

Bad Back Makes Life Illesrable

A bad back is a heavy burden. burden at night when bedtim

Ever try Doan's Kidney Pills for it? Know they are for kidney back

If you don't, some Nerwich peop

Read a case of it: John Connell, 32 Forest St. Nor wich, says: "I strained my back and

Price 500, at all dealers. Don't Mr. Connell had. Foster-Milburn Co. Props., Buffalo, N. Y.

Colds Do Not Leave Willingly. Because a cold is stubborn is no reason why you should be. Instead of "wearing" it out, get sure relief by taking Dr. King's New Discovery Dangerous broughlaind lung allments often follow a cold which has been neglected at the beginning. As your body faithfully battles those cold germs, no better aid can be given than the use of this remedy. Its merit has been tested by old and young. Get a bottle roday. 50c. and \$1.

WHEN ANIMALS CHOKE. A Veterinarian Tells What and How It

This time of year the stock raiser is apt to be troubled with his cattle and torses becoming thoked. There are three kinds of choke vis.: At the top of the threst, near the mid-dle, and just above the opening into

the stomach.

The ox is really the most susceptible to choking, due to the fact that he swallows without chewing. This is apt to cause a blocking up or impaction of the vesophagus.

The symptoms of choking are easily detected. The animal stands with

muzzle projected, coughs, champs the jaws, throws head, sometimes bellows and becomes unmanageable. There is a profuse flow of saliva from the mouth, while feeding and chewing stops. However, there are attempts at swallowing. In urgent cases eyes are project and bloodshot. When choke is in the pharynx, or tor

when choke is in the passion of the throat coughing is most marke and the stomach is much distend with gas. This is the most dangero choke, as animal suffocates in a sho

The horse as a rule becomes choked on shelled cats of tough forage, while the ox is choked on apples or foreign substances.

If the choke cannot be removed with the hands, it will have to be forced on apples.

down.

Lubricate the throat with mucilaginous drinks, raw eggs, or powdered elm bark. If this fails to remove it, it would be advisable to call your local veterinarian and have him pass the stomach tube.—Dr. Yearns in Farm Life.

one-half of the earth throws dut on the side out straight down. The root crops are then piled on the ground and full width of the excavation and brought with the state of the piled on the ground and full width of the excavation and brought to a ridge about 2 if he home gradually discovered in a number of instance. It has been found to be instanced the state when the state. We have the state-who have eliminated wild more than six or eight feet long and it is wisdom for him to mix roots stored so that all sorts can be obtained at one end.

By County Agent F. C. WARNER

County Improvement League Data

By County Agent F. C. WARNER

By County Agent F. C. WARNER

Report of the County Farm Agent for the Month of September. At the Lymin fair no special arrangements who have eliminated wild mild be the state. We have the state-who have eliminated wild before the weather is cool. They should be always and the state of the pit for each kind of vegetable stored. The roots should not be piled before the weather is cool. They should be always and the state of the pit of the county farm crops. On some of the order of the pit in such a way that ground the pit of the county farm crops. On some of the pit in such a way that ground the county for the pit in such a way that ground the pit of the pit in such a way that ground the pit of the pit in such a way that ground the pit of the pit in such a way that ground the pit of the pit in such a way that ground the pit of the pit in such a way that ground the pit of the pit in such a way that ground the pit of the pit in such a way that ground the pit of the pit in such a way that ground the pit of the pit in such a way that ground the pit of the pit in such a way that ground the pit of the pit of the pit in such a way that ground the pit of the pit in such a way that ground the pit of the pit in such a way that ground the pit of the pit in such a way that ground the pit of the pit of

We formist formist formists

A. J. Wholey & Co.

12 Arey Device

Theorem 811

MODERN PLUMBING

In an extended of the formist formists and the control of the forming of the